# **New Product Update**

**MARCH 2021** 



## **Angled Glenoid Retractors - Forked**

Designed to help with exposure of the difficult glenoid and facilitation of glenosphere placement for reverse arthroplasty, with wide and narrow versions to accommodate most glenoid variations

Specifically designed bend allows the retractor to sit along the posterior aspect and deliver the glenoid vault into the surgical field while retracting the humeral head posterior and lateral without excessive force on the glenoid neck, while the working end of the design allows reaming and peripheral bone removal without binding on the reamer.



1902-N [Narrow] Overall Length: 10" (25,4 cm) Blade Width: 1" (25 mm) Blade Width at End: .825" (21 mm)

1902-W [Wide] Overall Length: 10" (25,4 cm) Blade Width: 1" (25 mm)



## **Curved Osteotome for Total Knee Revision**

Designed to help in the removal of a tibial component, the curved blade is designed to make contact from multiple angles



3622 [Standard] Overall Length: 11" (27,9 cm) Handle Length: 6" (15,2 cm) Blade Width: 12 mm Blade Thickness: 2 mm

3622-01 [Small] Overall Length: 8" (20,3 cm) Handle Length: 4.5" (11,4 cm) Blade Width: 12 mm Blade Thickness: 2 mm



Designed for use on a trial modular neck/trunnion at the time of placement on/off the femoral stem to help determine offset and neck length

Overall Length: 8" (20,3 cm)





#### **PRODUCT NO'S:**

C1017 [Left]

Overall Length: 15.5" (39,4 cm) Handle Length: 6" (15,2 cm) Blade Width: 32 mm

C1018 [Right]
Overall Length: 15.5" (39,4 cm)
Handle Length: 6" (15,2 cm) Rlade Width: 32 mm



## **Offset Medial Acetabular Retractors** with Large Handle

Designed for acetabular exposure during total hip surgery

## **Spreaders with Small Grip Handle**



Designed with the grip closer together for easier gripping and to help reduce hand fatigue



**Ortho Self-Retaining Retractor** with Small Grip Handle

1842-01-SG [Small Serrated, Small Grip]



1877-SG [Small with Small Grip and Grooved Pads

1876-SG [Small with Small Grip and Grooved Pads]



**Lombardi Femoral Tibial Spreader** with Small Grip Handle

Designed by Adolph V. Lombardi Jr., MD



Calibrated Femoral Tibial Spreaders - Small with Small Grip Handle

Grooved Pads

1850-SG [Small with Grooved Pads and Small Grip Handle] 1850-01-SG [Small with Coated Pads and Small Grip Handle]

Coated Pads

1865-SG [Small with Round Pads and Small Grip Handle]

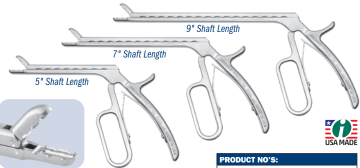


Round Pads

## **Graspers with Small Grip Handle**



Designed with the grip closer together for easier gripping and to help reduce hand fatigue



Intraarticular Tissue Grasper/Rongeurs with Small Grip Handle

1790-01-SG [5" Small Grip] 1790-03-SG [7" Smal Grip] 1790-02-SG [9" Small Grip]



Shark Tooth Graspers with Small Grip Handle

Designed by Luis Ulloa

1798-SG [7" Small Grip] 1799-SG [9" Small Grip]



### Innomed, Inc

103 Estus Drive Savannah, GA 31404 USA

Tel 912.236.0000 Fax 912.236.7766 www.innomed.net info@innomed.net

#### Innomed-Europe LLC

Alte Steinhauserstrasse 19 CH-6330 Cham, Switzerland Tel 0041 (0) 41 740 67 74 Fax 0041 (0) 41 740 67 71

www.innomed-europe.com info@innomed-europe.com contact.france@

innomed-europe.com

#### Innomed-Europe GmbH

c/o Emons Logistik GmbH In Rammelswiesen 9 D-78056 Villingen-Schwenningen Deutschland

Tel 0049 (0) 7720 46110 60 Fax 0049 (0) 7720 46110 61

www.innomed-europe.com info@innomed-europe.com